Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1835	716/1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 15:14
S2	762	716/16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 15:12
S3	. 865	716/17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/02/22 15:12
S4	46	(716/1).ccls. and (reset adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 15:15
S5		(716/1).ccls. and (reset adj signal) and (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 16:07
S6	70	(716/16).ccls. and (reset adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 15:16
S7	46	(716/17).ccls. and (reset adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 15:16
S8	0	(716/16).ccls. and (reset adj signal) and (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 15:16
S9		(716/17).ccls. and (reset adj signal) and (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	·OR	OFF	2005/02/22 15:16
S10	1	(716/17).ccls. and (reset adj signal) and (glitch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 15:16

S11	0	(716/16).ccls. and (reset adj signal) and (glitch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 15:16
S12	4	("716"/\$).ccls. and (reset adj signal) and (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 16:11
S13 ·	207	(reset adj signal) and (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 16:12
S14	19	(reset adj signal) and (glitch adj free) and (synchronizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 16:36
S15	0	(reset adj signal) and (glitch adj free) and ((TX or transmit) same (RX or receive) same synchronizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 16:14
S16	0	(reset adj signal) and (glitch adj free) and (synchronizer same (flip same flop))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 16:16
S17		("6650140").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/22 16:36
S18	112	(programmable adj logic) and (reset adj signal) and (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 12:23
S19	0	(programmable adj logic) same (reset adj signal) same (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 11:12
S20		(programmable adj logic) and ((reset adj signal) same (glitch adj free))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 11:12

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S21	0	(programmable adj logic) and (reset adj signal) and (glitch adj free) and (intellectual adj property)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 11:21
S22	0	(programmable adj logic) and (reset adj signal) and (glitch adj free) and (skew adj tolerant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 12:24
S23	0	(reset adj signal) and (glitch adj free) and (skew adj tolerant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 12:24
S24	1	(reset adj signal) and (glitch) and (skew adj tolerant)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 12:56
S25	0	(intellectural adj property) and (reset adj signal) and (glitch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 13:00
S26	0	(intellectural adj property) and (reset) and (glitch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 12:58
S27	0	((intellectural adj property) and (multiple adj channels)) and (reset) and (glitch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 13:01
S28	47	(intellectual adj property) and (reset adj signal) and (glitch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 13:00
S29	92	((intellectual adj property) and (multiple adj channels)) and (reset) and (glitch)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 13:16
S30	0	((intellectual adj property) same (multiple adj channels)) same (reset) same (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 13:07

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S31	0	((intellectual adj property) same (multiple adj channels)) and ((reset) same (glitch adj free))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 13:14
S32	0	((intellectual adj property) same (multiple adj channels)) and (reset)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 13:14
S33		(intellectual adj property) same (reset same (glitch adj free))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/06/30 13:18
S34		(intellectual adj property) and (reset same (glitch adj free))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2005/06/30 13:19
S35	108	reset same (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 13:44
S36	15	(reset adj signal) same (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 13:20
S37	15	(reset adj signal) same (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 13:50
\$38	0	(rout\$3 near (reset adj signal)) same (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 13:50
S39	34	(combinat\$5 adj logic) same (reset adj signals)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:02
S40	0	(combinat\$5 adj logic) same (synchronize near (reset adj signals))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/30 14:03

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S41	1	(combinat\$5 adj logic) same (synchroniz\$3 near (reset adj signals))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 15:21
S42	72	(reset adj signal) adj distribut\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR -	OFF	2005/06/30 15:23
S43	. 0	(synchroniz\$3 adj (reset adj signal)) adj distribut\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 15:24
S44	4	(synchroniz\$3 adj (reset adj signal)) same (distribut\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 15:24
S45	6	(reset adj in) same (reset adj out)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 16:40
S46	. 0	((reset adj circuitry) same (synchronized adj reset)) and (distribut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/30 16:41
S47 _.	15	(reset adj signal) same (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 11:54
S48	.0	(reset adj signal) near (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 11:54
S49	1027	(set or plurality) near (reset adj signals)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:04
S50	934	(a set) adj (reset adj signals)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:04

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S51	0	("a set of reset adj signals")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:05
S52	0	("a plurality of reset signals")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:05
S53	0	("a set of reset signals");	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/11 14:05
S54	15	(reset adj signal) same (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 10:11
S55	0	(reset adj signal) same (glitch adj free) same skew	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 10:11
· S56	0	(reset adj signal) same (glitch adj free) and skew	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 10:15
S57	0	(programmable adj logic) and ((reset adj signal) same (glitch adj free))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 10:16
S58	113	(programmable adj logic) and ((reset adj signal) and (glitch adj free))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 10:17
S59	2	(programmable adj logic) and (rout\$4 same (reset adj signal)) and (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/07/20 10:43
. S60	0	((programmable adj logic) same (reset adj signal)) and (glitch adj free)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 10:44

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S61	186	((programmable adj logic) same (reset adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 11:03
S62	0	((programmable adj logic) same (reset adj signal)) and ((multiple adj channel) same protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 11:04
S63	0	((programmable adj logic) same (reset adj signal)) and ((multi-channel) same protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 11:04
S64	28	(programmable adj logic) and ((multi-channel) same protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 11:15
S65	0	(programmable adj logic) and ((multi-channel) same protocol) and (reset adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 11:05
S66	. 0	(programmable adj logic) same ((multi-channel) same protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 12:00
S67	164	(reset adj signals) same (distribut\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 11:25
S68	30	(programmable adj logic) and ((reset adj signals) same (distribut\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 11:26
S69		(programmable adj logic) same ((multi-channel) adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 12:00
S70	2	(programmable adj logic) same (channel adj protocol)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 12:01

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S71	309	(reset adj signal) same (synchronizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 12:08
S72	9	(reset adj signal) near (synchronizer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 12:08
S73	6	(reset adj signal) near (synchronizer) same clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 12:40
S74	0	(reset adj signal) near (second adj synchronizer) same clock	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/07/20 12:40
S75	1136	(reset adj signal) same (control adj logic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 13:10
S76	99	(programmable adj logic) and ((reset adj signal) same (control adj logic))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 13:11
S77	3	(programmable adj logic) and ((reset adj signal) same (control adj logic)) and (supply adj voltage) same (voltage adj (level or reference))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 13:16
S78	0	(programmable adj logic) and ((reset adj signal) same (control adj logic)) and ((supply adj voltage) same (POR))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 13:17
S79	76	(programmable adj logic) and ((reset adj signal) same (supply adj voltage))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 13:51
S80	2	(programmable adj logic) and ((reset adj signal) same ("same clock cycle"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/20 13:51